Form-PTO-144 (Rev. 8-83)	9	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE									ATT-042PUS	10/001,650				
O / Programation disclosure citation)N		APPLICANT Li Fung Cha	<u> </u>				
PAR I	200	CIA	<u>~</u> /								FILING DATE October 31, 2	GROUP 2661				
DEMAR	K OFT								U.S. PATENT DO	CUMENT	s					
EXAMINER INITIAL		DOCUMENT NUMBÉR							DATE ·		NAME	CLASS	SUBCLASS		DATE F PRIATE	
KN	-							5	7/26/94	Arivavi:	sitakul et al.		·		٦	
KM	j	5	3	9	6	5	1	6	3/7/95	Padovani et al.						
kN Kn		5	7	4	5	5	2	0	4/28/98	Love et al.						
KN	_	5	7	7	4	7	8	5	6/30/98	Karlsson						
KN		5	7	9	4	1	2	9	8/11/98	Komatsu						
ky	,	5	8	3 .	9	0	5	6	11/17/98	Hakkinen						
KN)	5	9	4	0	4	3	0	8/17/99	Loye et al.						
M) .	5	9	9	1	2	8	4	11/23/99	Willenegger et al.					,	
KN	_	5	9	9	9	8	3	2	12/7/99	Vannatta et al.						
KN)	6	0	3	5	2	0	y	3/7/00	Tiedemann, Jr. et al.						
. KN).	6	0	7	2	7	9 ·	2	6/6/00	Mazzur et al.						
							FO	RE	IGN PATENT	DOCUN	MENTS					
													٠.	TRANS	LATION	
			DOCUMENT NUMBER DATE								COUNTRY	CLASS	SUBCLASS	YES	NO	
KN	_	0 853 393 A1 07/							07/15/1998	NTT N Comm Netwo	unications	-			,	
	-															
	<u> </u>															
	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)															
kn			Harri Holma and Antti Toskala; "WCDMA For UMTS"; Radio Access For Third Generation Mobile Communications; pps. 196-203.													
ky	F	Seo	Seok Ho Won et al.; "Capacity Enhancement By Using Optimum Step Sizes Of Controlling Target Sir In A CDMA System"; IEEE 1998; pp. 1859-1863.													
Examiner			Chargy Date Considered: 9/21/2004													
		*EX	AMINE	R: Initi	al if refe insidere	rence c	onsiden de com	cd, v	whether or not citati this form with next	on is in cont	formance with MPEP 6 tion to applicant.	09; Draw line	through citation	if not in		
(200143)	Ц											<u></u>				

(702143)